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APPENDIX A

Sample Parent and District Score Reports

The following sample reports were excerpted from: http://www.cde.ca.gov/statetests/cahsee/CAHSEEsamplereports2.pdf

California High School Exit Examination

Student and Parent Report

Mathematics	Your Score 390	Score Required to Pass	STUDENT NAME: EMILY BAN DATE OF BIRTH: 07/28/86 STUDENT ID: 001860897/ GRADE: 9 SCHOOL: 0000001 - DISTRICT: 00000 - E COUNTY: 00 - EXAM	EXAMPLE HI XAMPLE SCHO PLE COUNTY	OOL DISTRI	ст
English-Language Arts	332	350		anguage Arts Mathematics		
MATHEMATICS					· · · · · · · · ·	
Your Total Mathematics Score:	390 -	PASSED	STRANDS FOR MATHEMATICS	Number of Questions	Number Correct	Percent Correct
			Probability & Statistics	12		67%
			Number Sense	19	14	74%
			Algebra & Functions	19	17	89%
			Меакичетиет & Geomethy	16	14	78%
		1	Aport D	1"	•	75%
ENGLISH-LANGUAGE ARTS				1	-	
Your Total English-Language Arts Source:	32 - N	OFPASSED	STRANDS FOR ENGLISH-LANGUAGE ARTS	Number of Questions	Namber Correct	Percent Correct
. (Word Aralysis	10		50%
			Reading Comprehension	24	10	42%
	8		Literary Responses & Analysis	24	10	42%
			WRITING Writing Strategies	n		55%
			Writing Conventions	13		46%
			WRITING APPLICATIONS	Maximum Score	Your Score	
			Essay 1	4.0	3.0	

^{*} Each student essay receives two scores that range from 1 (lowest) to 4 (highest) or non-scorable (NS). The average of these two scores is listed above under the heading "Your Score." The Writing Applications score counts as 30% of your total English-Language Arts score.

You may obtain copies of selected test questions at your school site or at the following Web site: http://www.cde.ca.gov/statetests/hsee/hsee.html

A student must only retake the subject area examination (English-language arts and/or mathematics) that was not passed.

CALIFORNIA HIGH SCHOOL EXIT EXAMINATION

About Your Student and Parent Score Report

General Information

The top part of this report includes your student's scale scores and general information about your student.

The upper left section of this report contains your student's total test score for mathematics and English-language arts. Your student's test score for each subject is reported as a scale score, which ranges from approximately 250-450. A scale score of 350 is necessary to pass each subject.

The upper right section of this report contains your student's name, date of birth, student identification number (if provided by your school), school name, testing dates, and other general information.

Mathematics

The Mathematics section of the report describes how well your student performed on the mathematics portion of the test. "Your Total Mathematics Score" shows your student's mathematics scale score and whether your student passed the mathematics test.

Information also is provided for each of the five major areas (strands) tested: Probability and Statistics, Number Sense, Algebra and Functions, Measurement and Geometry, and Algebra 1. This report shows the number of questions for each strand, as well as the number and percent of questions your student answered correctly.

English-Language Arts

The English-language arts section of the report describes how well your student performed on the English-language arts portion of the test. "Your Total English-Language Arts Score" shows your student's English-language arts scale score and whether your student passed the English-language

Information is also provided for each of the six major areas (strands) tested: Word Analysis, Reading Comprehension, Literary Response & Analysis, Writing Strategies, Writing Conventions (spelling, grammar, and punctuation), and Writing Applications. For the first five strands, the report shows the number of questions for each strand, as well as the number and percent of questions your student answered correctly.

The scores for the sixth strand, Writing Applications, show how well your student wrote two essays. One essay was written in response to a reading passage, and one essay was written in response to an assigned task. Each essay is scored on a four-point scale, with 1 being the lowest score a student can receive and 4 being the highest. Students also can receive a "non-scorable" (NS) score if they do not write enough to score, write off the topic, write illegibly, or write in a language other than English. Each essay is read at least twice by professionally trained scorers.

California Content Standards

All questions on this examination address California Content Standards for Mathematics and English-Language Arts. Adopted by the State Board of Education, these standards describe what students should know and be able to do in these subject areas. The California Standards addressed on the California High School Exit Examination (CAHSEE) are listed in the test blueprints that are available on the CAHSEE Web site listed below. Copies of selected test questions and related answer key are also posted on the CAHSEE web site. The California Standards, the test questions, related answer key, and other CAHSEE information are also available at your school site.

Important Information About the Test

Your student will need to receive a passing score of at least 350 for each subject to receive a high school diploma. Students will continue to have many opportunities, beginning in spring 2002, to pass this test. Keep in mind that all other graduation requirements still must be met to graduate.

Final Note

Your student's scores are based on the results of one test. Many factors must be considered when looking at your student's academic achievement, including other test scores, grades, student's work, and teacher evaluations. You should contact your student's school for more information about your student's current academic performance, and ways you can help him or her succeed.

You may obtain copies of selected test questions and additional information about the California High School Exit Examination at your school site or on the California Department of Education Web site at:

http://www.cde.ca.gov/statetests/hsee/hsee.html



California Department of Education Standards and Assessment Division P.O. Box 944272 Sacramento, CA 94244-2720 Phone: (916) 657-3011 Fax: (916) 657-4964

California High School Exit Examination District Report - Mathematics DEMOGRAPHIC SUMMARY FOR ALL STUDENTS TESTED

DISTRICT:							353333	NDS Fo	250000		
00000 - EXAMPLE SCHOOL DISTRICT COUNTY: 00 - EXAMPLE COUNTY OFFICE OF ED FEST DATE: 3/13/01 NUMBER OF STUDENTS TESTED 1,804 ENROLLED 2,085	NUMBER TESTED	NUMBER PASSED	PERCENT PASSED	NUMBER NOT PASSED	PERCENT NOT PASSED	MEAN SCALE SCORE	PROBABILITY & STATISTICS	NUMBER SENSE	ALGEBRA & FUNCTIONS	MEASUREMENT & GEOMETRY	ALGEBRA 1
ALL STUDENTS TESTED (AVERAGE)	1,804	271	15%	181	10%	375	92%	68%	53%	61%	92
GRADE Ninth Tenth Eleventh Twelfth Unknown	174 125 80 73 0	104 75 48 44	60% 60% 60% 60%	70 50 32 29 0	40% 40% 40% 40%	375 375 375 375	92% 92% 92% 92% 92%	58% 68% 68% 0%	53% 53% 53% 53% 0%	61% 61% 61% 61% 0%	92 92 92 92 0
GENDER Female Male Unknown	866 848 90	520 509 54	60%	346	40% 40% 40%	375 375 375 375	92% 92% 92%	68% 68% 68%	53% 53% 53%	61% 61% 61%	92 92 92
RACE/ETHNICITY American Indian/Alaskan Native Asian/Asian-American Black/African-American Filipino/Filipino-American Hispanic/Latino Pacific Islander White Unknown	18, 483 271 198 415 364 72	160 162 119 249 246 43	60% 60% 60%	173 108 199 166 144 29	40% 40% 40% 40% 40% 40%	375 375 375 375 375 375 375	92% 92% 92% 92% 92% 92%	68% 68% 68% 68% 68%	53% 53% 53% 53% 53% 53% 53%	61% 61% 61% 61% 61% 61%	92 92 92 92 92 92
LANGUAGE FLUENCY English Learner Students Initially Fluent English Proficient (IFEP) Redesignated Fluent English Proficient (RFEP) English Only Students Uniknown	144 90 180 1,299 90	87 54 108 779 54	60% 60% 60% 60%	58 36 72 520 36	40% 40% 40% 40%	375 375 375 375 375 375	92% 92% 92% 92% 92%	68% 68% 68% 68%	53% 53% 53% 53% 53%	61% 61% 61% 61%	92 92 92 92 92
ECONOMIC STATUS Economically Disadvantaged Students Non-economically Disadvantaged Students Unknown	740 848 216	444 509 130	60% 60% 60%	296 339 87	40% 40% 40%	375 375 375	92% 92% 92%	68% 68% 68%	53% 53% 53%	61% 61% 61%	92 92 92
SPECIAL EDUCATION PROGRAM PARTICIPATION Students Receiving Services Students Not Receiving Services Unknown	9 1,750 45	1,050 27	60% 60%	700 18	40% 40%	375 375	92% 92%	68% 68%	53% 53%	61% 61%	92 92

⁻⁻⁻ To protect privacy, no results for any group with fewer than 11 students will be released.

You may obtain copies of selected test questions at your school site or at the following Web site: http://www.cde.ca.gov/statetests/hsee/html

California High School Exit Examination District Report - English-Language Arts DEMOGRAPHIC SUMMARY FOR ALL STUDENTS TESTED

DISTRICT: 00000 - EXAMPLE SCHOOL DISTRICT							Aven	EADIN age Per Correct	roent	WRI Average Cor		APPLIC	TING ATION: pe Score
COUNTY OF EXAMPLE COUNTY OFFICE OF ED TEST DATE: 03/07/01. NUMBER OF STUDENTS TESTED 3,804 ENROLLED 2,085	NUMBER TESTED	NUMBER PASSED	PERCENT PASSED	NUMBER NOT PASSED	PERCENT NOT PASSED	MEAN SCALE SCORE	WORD AMALYSIS	READDNG COMPREHENSSON	LITERARY RESPONSE & ANALYSIS	WRITING STRATEGIES	WRITING	ESSAY 1	ESSAY 2
ALL STUDENTS TESTED (AVERAGE)	1,804	1,082	60%	722	40%	375	90%	54%	42%	82%	38%	3.5	2.5
GRADE Ninth Terith Eleventh Twellth Unknown	774 516 366 148 0	454 310 220 89 0	60% 60% 60% 60%	310 205 146 59 0	40% 40% 40% 40%	375 375 375 375	90% 90% 90% 90%	-54%	42% 42% 42% 42% 10%	82% 82% 82% 82% 0%	38% 38% 38% 38% 0%	3.5 3.5 3.5 3.5 0.0	2.5 2.5 2.5 2.5 0.0
GENDER Female Maile Uelknown	856 848 90	520 509 54	60%	學	40% 40%);;;	90% 90% 98%	54% 54%	742% 142% 142%	82% 82% 82%	38% 38% 38%	3.5 3.5 3.5	2.5 2.5 2.5
RACE/ETHNICITY American Indian/Alaskan Native Aslan/Aslan-American Biladu/Arican-American Filipma/Filipma-American Hispenic/Latina Facific Islander White Unknown	19 430 271 198 948 36 36 72	26.22.05 to 22.22.05 to 22.22.	000 000 000 000 000 000 000 000 000 00	173 108 79 166 14 164 29	40% 40% 40% 40% 40% 40% 40%	375 375 375 375 375 375 375 375 375 375	90% 90% 90% 90% 90% 90% 90%	54% 54% 54% 54% 54% 54% 54% 54%	42% 42% 42% 42% 42% 42% 42% 42%	82% 82% 82% 82% 82% 82% 82%	38% 38% 38% 38% 38% 38% 38% 38%	3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5
LANGUAGE PLUENCY English Learner Students Initially Floent English Proficient (JFEP) Redesignated Fluent English Proficient (RFEP) English Only Students Unknown	144 90 180 1,299 90	87 54 108 779 54	60% 60% 60% 60%	58 36 72 520 36	40% 40% 40% 40% 40%	375 375 375 375 375 375	90% 90% 90% 90% 90%	54% 54% 54% 54% 54%	42% 42% 42% 42% 42%	82% 82% 82% 82% 82%	38% 38% 38% 38% 38%	3.5 3.5 3.5 3.5 3.5	2.5 2.5 2.5 2.5 2.5
ECONOMIC STATUS Economically Disadvantaged Students Non-economically Disadvantaged Students Unknown	740 848 216	444 509 130	60% 60% 60%	296 339 87	40% 40% 40%	375 375 375	90% 90% 90%	54% 54% 54%	42% 42% 42%	82% 82% 82%	38% 38% 38%	3.5 3.5 3.5	2.5 2.5 2.5
SPECIAL EDUCATION PROGRAM PARTICEPATION Students Receiving Services Students Not Receiving Services Unixonem	9 1,750 45	1,050 27	60% 60%	700 18	40% 40%	375 375	90% 90%	54% 54%	42% 42%	82% 82%	38% 38%	3.5 3.5	2.5 2.5

^{*} Each student essay receives two scores that range from 1 (lowest) to 4 (highest) or non-scorable (NS). The average of these two access is listed above. The Writing Applications score counts as 30% of the total linguist-Language Arts acces.

To protect privacy, no results for any group with fewer than 11 students will be released.

You may obtain copies of selected test questions at your school site or at the following Web site: http://www.cde.ca.gov/statebests/hese/hese.html

APPENDIX B

Principal and Teacher Surveys—Spring 2001



n the circle of the ap	propriate response	e or by writing an	
3. What is you			
	ur primary ethnic can Indian/Alaskan	_	
		n, not Hispanic origi	n
	•	ŭ	
-		hat was the primary	y subject area
6. For the 200	0-2001 school ye	ar:	
How many teachers are on your staff?	What percentage of your teachers have taught at this school for 3 years or more?	What percentage of your teachers have earned advanced degrees (i.e., beyond BA/BS)?	What percentage of your teachers are certified in the subject they are teaching?
	TTT %	, III %	, [] [
			000
			111
			222
			333
			444
	(5)(5)(5)	(5)(5)(5)	(5)(5)(5)
666	666	666	666
777	777	777	777
888	888	888	888
999	999	999	999
	Black Cauca Cauca Hispar Other 4. When you that you tat 6. For the 200 How many teachers are on your staff?	Caucasian, not Hispanic Hispanic/Latino Other (specify) 4. When you were a teacher, withat you taught? 6. For the 2000-2001 school ye What Percentage of your teachers have taught at this school for 3 years or more?	Black or African American, not Hispanic origin Caucasian, not Hispanic origin Hispanic/Latino Other (specify) 4. When you were a teacher, what was the primary that you taught? 6. For the 2000-2001 school year: What percentage of your teachers have earned advanced degrees (i.e., beyond staff? Staff? What percentage of your teachers have earned advanced degrees (i.e., beyond BA/BS)? % % % % % % % % % % % % %

What is your schoo student-counselor		10. Does your school h site coordinator?	ave a test 11	I. How is you	ır school year configured?
less than 50:	1	yes		Semeste	ers
50 to 100:1		no		Trimeste	
101 to 200:1		Will have by		Quarters	
201 to 300:1			date		ound School
greater than 3	300:1				lease specify)
v				"	, ,,
. How many acaden		are in your school day?			ht at your school?
\bigcirc 1	<u> </u>			10th, 11th, 12	th
2	<u> </u>			n, 11th, 12th	
3	8			8th, 9th	
4	9		Oth	er (please spe	cify)
5	<u> </u>				
students who par	ticipate in each; a	nd comment.)			y; estimate percentage (%) of Comments:
Remedial Courses	Magnet Program	Special Education	Learners	Based	
%		% %	%		%
000	000	000	000	000	
1111	(1)(1)(1)	1111	111	1111	
222	(2)(2)(2)	222	222	222	
333	333	333	333	333	
444	4 4 4	444	444	4 4 4	
	5 5 5	5 5 5	5 5 5	5 5 5	
555				666	
666	666	666	666		
777	777	777	777	777	
888	888	888	888	888	
999					

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(continued)

16. Indicate the various specialty education programs offered by your school. (Mark all that apply; estimate percentage (%) of students who participate in each; and comment.)

				Other (specify)	Comments:
Advanced Placement		chool/Community/ usinessPartnerships	Targeted Tutoring —		
	%	%	%	%	
000	000	000	000	000	
111	1111	111	111	111	
222	222	222	222	222	
333	333	333	333	333	
444	444	444	444	444	
555	5 5 5	5 5 5	555	5 5 5	
666	666	666	666	666	
777	777	777	777	777	
888	888	888	888	888	
999	999	999	999	999	

17. Consider your students, overall, and within each of the following racial/ethnic groups. Estimate your current graduation rate. Estimate the mobility rate in a typical school year.

	Seniors Overall		merican India Alaskan Native		Asian or Pacific Islander		Black or Africa American, no Hispanic orig	ot	Caucasian not Hispanic origin	_	Hispanic/ Latino		Other (specify)	
Current		%		%		%		%		%		%		%
graduation rate	0000	1	000	ĺ	000	•	0000	1	0000	ĺ	000	1	000	Ī
(% of entering	(1)(1)(1)		(1)(1)(1)		(1)(1)(1)		(1)(1)(1)		(1)(1)(1)		(1)(1)(1)		(1)(1)(1)	
9th graders	(2)(2)(2)		222		222		222		222		222		222	
who graduate	(3)(3)(3)		333		333		(3)(3)(3)		333		333		333	
vithin 4-5	444		444		4 4 4		4 4 4		444		444		444	
/ears)	5 5 5		5 5 5		5 5 5		5 5 5		5 5 5		5 5 5		555	
	666		666		666		666		666		666		666	
	777		777		777		777		777		777		777	
	888		888		888		888		888		888		888	
	999		999		9999		999		999		999		999	
				-				_						
ypical mobility		%		%		%		%		%] %		9
ate (% of students	000	1	000	1	000		0000	ĺ	000	ľ	000	7	000	7
vho transfer in	1111		(1)(1)(1)		(1)(1)(1)		(1)(1)(1)		1111		(1)(1)(1)		1111	
and/or out of your	222		222		(2)(2)(2)		(2)(2)(2)		222		222		222	
school within a	(3)(3)(3)		333		(3)(3)(3)		(3)(3)(3)		333		333		333	
school year)	4 4 4		444		4 4 4		444		444		444		444	
	5 5 5		(5)(5)(5)		(5)(5)(5)		(5)(5)(5)		5 5 5		5 5 5		5 5 5	
	666		666		6 6 6		6 6 6		6666		666		666	
	7777		777		(7)(7)(7)		(7)(7)(7)		777		777		777	
	888		888		8 8 8		888		888		888		888	
	999		999		9999		9999		9999		999		999	

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8.	Based on your own most recent school data (e.g., Senior their choice for the year after they graduate from high s											activity
		0	1-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80	81-90	91-100
	Working full time											
_	Attending a vocational, technical, or business school				Ŏ	Ŏ		Ŏ				
_	Attending a 2-year college		Ō	Ŏ	Ŏ	Ō						
_	Attending a 4-year college, service academy, university											
_	Serving in the regular military service		Ŏ									Ŏ
_	Other		Ŏ									
_	We do not collect this type of data.											
	Have there been any changes in the student demograph for new programs - advanced or remedial, graduation or describe.											
			17.	•					0 . 1			
	How would you describe the academic atmosphere of you curriculum, student motivation and effort, parental invol			, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
				, rigor	of the	curric	ulum,	staff's	satisf	action	with t	he
		lvement, e	etc.)?								with t	he
	curriculum, student motivation and effort, parental invol	lvement, e	rents?	Estin	nate th	e over	rall ave	erage į			with t	he
	How would you describe the education level of your stu-	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per	lvement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per Less than high school graduation High school diploma or GED	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per Less than high school graduation High school diploma or GED Vocational, technical, or business training	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per Less than high school graduation High school diploma or GED	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		
	How would you describe the education level of your stuparents in each of the following categories. The row per Less than high school graduation High school diploma or GED Vocational, technical, or business training	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		91-100 0
	How would you describe the education level of your stuparents in each of the following categories. The row per Less than high school graduation High school diploma or GED Vocational, technical, or business training Associate, 2-year degree	Ivement, e	rents?	Estind total	nate th	e over	all ave	erage ¡	percen	t of		

About the California High School Exit Examination (CAHSEE)

22.	How much do you know about the						
	a. California High School Exit Exa		b. State C	ontent Standards?	c. CAHSEE Score R	eport?	
	I do not know anything about the	CAHSEE.	◯ I do n	ot know anything about the	I do not know a	nything about the	
	I have only general information at	out the	st	ate content standards.	CAHSEE so	core report.	
	CAHSEE.		☐ I have	e only general information	I have only gen	eral information ab	out
	I know what knowledge and skills	are covered by	ab	out the content standards.	the CAHSE	E score report.	
	the CAHSEE.		Ol am	very knowledgeable about	I am very know	ledgeable about	
	I know the plans for administering	the CAHSEE.	th	e content standards.		in the CAHSEE sco	ore
23	. What have been your sources of	information about the	e CAHSEE?	(Mark all that apply.)			
	None		○ P	rofessional association (e.g.,	publication, meeting, et	c.)	
	 State-provided information 		\bigcirc c	DE website			
	 District-provided information 		\bigcirc c	computer-based source (e.g.,	listserv, newsgroup, etc	:.)	
	Newspaper		\bigcirc c	ther (specify)			
	Education organization (e.g., pub	olication, meeting, etc.)				
			_				
24.	The state level provides information how do you rate the CAHSEE info					general,	
	a. Sufficiency of Information	b. Use	fulness of li	nformation c	c. Timeliness of Inform	ation	
	 Less than adequate 		O Not very	useful	Too late for our ne	eds	
	Adequate		Useful		On time for our ne		
	More that adequate		O Very use	eful	Ahead of our need	S	
25.	a. How aware do you think student of the CAHSEE? (Mark all that app	•			CAHSEE? (Mark all tha		
	They know nothing about the exa	m.		•	g about the exam.		
	They have only general information	on about the exam.			eneral information about		
	They know what knowledge and s	skills are covered by the	ne exam.	•	knowledge and skills are	covered by the exa	am.
	They know the time of year when	the exam is given.			the exam will be given.		
	They know which students have t	he opportunity to take	the exam.	They know which	students have the oppo	rtunity to take the e	xam.
25	b. What is your estimate of the percentage of students in your school who know what knowledge and skills	000		in your school	timate of the parents of students who know what skills are covered	0000	
	are covered by the exam?	222		by the exam?		222	
		333				333	
		444				444	
		5 5 5				5 5 5	
		666				666	
		777				777	
		888				888	
		9999				9999	

Our district has adopted the state content standards. The state content standards include more than our district content standards.
Our district content standards include more than the state content standards.
The two sets of content standards are different.
I cannot judge the relationship between our district standards and the state standards.
Our district does not have an official set of content standards
The relationship between your district standards for mathematics and those described by the Mathematics Content Standards and the Mathematics Framework can best be described by which of the following statements? (Mark only one.)
Our district has adopted the state content standards.
The state content standards include more than our district content standards.
Our district content standards include more than the state content standards.
The two sets of content standards are different.
I cannot judge the relationship between our district standards and the state standards.
Our district does not have an official set of content standards.
Consider the full set of state content standards and mark ALL that apply.
Our district encourages use of the content standards to organize instruction.
Our current textbooks align well with the content standards.
We can cover all of the content standards with a mix of textbooks and supplemental material.
Our district is in the process of aligning its curriculum to the state standards.
Our district is in the process of aligning its curriculum across grade levels.
Our district has a plan, which ensures that all high school students receive instruction in each of the content standards.
Our district has a plan that ensures that all pre-high school students are prepared to receive instruction in each of the content standards.
Our district has adopted algebra as a graduation requirement.
Our district (or school) is hiring only teachers certified in their field.
Our district (or school) is assigning teachers only in their certified fields.
What activities did your school undertake to prepare faculty/staff for the spring 2001 administration of the CAHSEE? (Mark all that apply.)
No special preparation.
Administrators participated in February test administration workshops.
Delivered local workshops on test administration.
Delivered local workshops on CAHSEE content (e.g., used Teacher Guides as a focal point for discussion).
Provided test taking strategies.
Other (please specify)

31.	What activities did your school undertake to prepare students for the spring 2001 administration of the CAHSEE? (Mark all that apply.)	For those activities you marked in the 1st column, mark the three (3) that you consider most important in your CAHSEE preparation.	col	or those a umn, what you esti	percenta		ır studeni	
	OAHOLL: (mark an that apply.)	your CARSEE preparation.	0%	1-20 %	21-40 %	41-60 %	61-80 %	81-100 %
	No special preparation							
	Encourage students to work hard and prepare							
	Provide individual/group tutoring							
	Teach test-taking skills							
	Modify curriculum							
	Increase summer school offerings							
	Add homework							
	Eliminate electives in favor of remedial classes	0						
	Use school test results to change instruction	0						
	Use school test results to design remedial instru	ction						
	Adopt state content standards							
	Change graduation requirements to include coul	rses						
	that enhance student success on the CAHS	SEE						
	Other (specify)	0						
	much time, in total, do you estimate you have spent in activities specifically related to the CAHSEE (e.g., meetings, discussions, curriculum review, your professional development, your staff's development, etc.)? None Less than 6 hours 6-15 hours 16-35 hours	— who do not pass the exit all that apply.) No special plans Increase high school remedial cour Reduce high school electives in favor Increase high school summer school Provide individual/group tutoring	rses vor of rem	edial class	Who pa: CAH	o do not ss the HSEE?	Who do	o not seem ed to take AHSEE?
	More than 35 hours	Add homework				0		0
22	People on your knowledge of your faculty	Adopt state content standards				0		<u> </u>
33.	Based on your knowledge of your faculty, what percentage of your teachers do you	Alter high school curriculum				0		0
	think understand the difference between	Work with feeder middle schools				\bigcirc		
	teaching to the test and aligning	Develop parent support program				\bigcirc		\bigcirc
	curriculum and instruction to the standards?	Use school test results to change hinstruction	nigh schoo	ol				\bigcirc
	Fewer than 50% 50–74%	Evaluate high school students' abil them in courses/programs acc		olace				
	75–95% Greater than 95%	Ensure that students are taking decourses from the beginning	manding					
	Unsure	Ensure we are offering demanding the beginning	courses	from				\bigcirc
		Other (specify)						

ре	used on your knowledge of the Eng ts standards assessed by the CAI recentage of your students do you ese standards by the end of 10th g	ISEE, what think will meet	36. Based on you standards as of your stude standards by	sessed by ents do you the end of	the CAHS	EE, what I meet the	t percenta	ge
	Fewer than 50%		Fewer than	า 50%				
	50-74%		50-74%					
	75-95%		75-95%					
	Greater than 95%		Greater that	an 95%				
	Unsure		Unsure					
			P 44					
	ed on what you know about your sact of the CAHSEE, will be on	cnool, what do you p	redict the	Strongly Negative	Negative	No Effect	Positive	Strongly Positive
	astudent motivation prior to taking	the exam for the first	time?					
	bmotivation to excel for students v	who pass the first time	?					
	c motivation to excel for students	who fail the first time?						
	dparental involvement prior to the	first required administ	ration of the exam?					
	eparental involvement for student	s who pass the exam?						
	fparental involvement for students	who fail the exam?						
	gstudent retention rates?							
	hstudent dropout rates?							
	(0004.0000)							
:	a next year (2001-2002)?							
	anext year (2001-2002)? bin 3 years (2003-2004)?			0	0	0		0
	anext year (2001-2002)? bin 3 years (2003-2004)? cin 5 years (2005-2006)?			0	0	0	0	0
39. Wha	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instri s content standards for the exam?	uction that covers the			Fewer Than 50%	50-74%	75-95%	Greater Than 95%
39. Wha grou Arts	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instract s content standards for the exam? aall your school's 10th grade stude	uction that covers the				50-74%	75-95%	
39. Wha grou	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrest content standards for the exam? aall your school's 10th grade stude o10th grade students with disabilities.	uction that covers the				50-74%	75-95%	
39. What ground Arts	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instra s content standards for the exam? aall your school's 10th grade stude b10th grade students with disabiliti	ents es				50-74%	75-95%	
39. What ground Arts	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilities10th grade English learners d10th grade economically disadvar	ents es				50-74%	75-95%	
39. What ground Arts	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instra s content standards for the exam? aall your school's 10th grade stude b10th grade students with disabiliti	ents es				0		Than 95%
39. What ground Arts	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilities10th grade English learners d10th grade economically disadvar	ents es				50-74% Not a Factor	75-95% Possibly a Factor	
39. What ground Arts at the contract of the co	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilitic10th grade English learners d10th grade economically disadvalue10th grade minority student	ents es entaged students	e English-Language			O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a be a control of the control o	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students10th grade students with disabilitic10th grade English learners d10th grade economically disadvates10th grade minority student	ents es entaged students a. Lack of preparati	e English-Language			O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a b c c c c c c c c c c c c c c c c c c	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrict scontent standards for the exam? aall your school's 10th grade students10th grade students with disabilities10th grade English learners d10th grade economically disadvates10th grade minority student sich of the following do your insider to be a factor in your udents' success in meeting the	ents es entaged students a. Lack of preparations. Lack of motivations.	e English-Language			O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a be a construction of the	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilitic c10th grade English learners d10th grade economically disadvaries10th grade minority student ich of the following do you unsider to be a factor in your udents' success in meeting the quirements of the CAHSEE?	ents es entaged students a. Lack of preparations b. Lack of motivations c. Poor attendance	e English-Language			O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a be a construction of the	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrict scontent standards for the exam? aall your school's 10th grade students10th grade students with disabilities10th grade English learners d10th grade economically disadvates10th grade minority student sich of the following do your insider to be a factor in your udents' success in meeting the	ents es a. Lack of preparati b. Lack of motivatio c. Poor attendance d. Too many tests to	on needed to pass			O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a be a construction of the	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilitic c10th grade English learners d10th grade economically disadvante10th grade minority student iich of the following do you nsider to be a factor in your udents' success in meeting the quirements of the CAHSEE? ark one response for each	ents es a. Lack of preparation b. Lack of motivation c. Poor attendance d. Too many tests to e. Language barrier	on needed to pass	n Fnalish or	50%	O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely
39. What group Arts a be a construction of the	bin 3 years (2003-2004)? cin 5 years (2005-2006)? at percentage of your school's 10t ups would you say have had instrust content standards for the exam? aall your school's 10th grade students with disabilitic c10th grade English learners d10th grade economically disadvante10th grade minority student iich of the following do you nsider to be a factor in your udents' success in meeting the quirements of the CAHSEE? ark one response for each	a. Lack of preparation b. Lack of motivation c. Poor attendance d. Too many tests to e. Language barrier f. Our district's currier	on needed to pass		50%	O O O O O O O O O O O O O O O O O O O	Possibly a	Than 95% Definitely

California High School Exit Examination Evaluation

,	groups would you say have had instruction that covers the mathematics content standards for the CAHSEE?	Fewer Than 50%	50-74%	75-95%	Greater Than 95%
	aall your school's 10th grade students				
_	b10th grade students with disabilities				
_	c10th grade English learners				
_	d10th grade economically disadvantaged students				
_	•				
	e10th grade minority students				
	Nhich of the following has your school implemented to promote learning for all students? (Mark one response for each.)	No Plan to Implement	Plan to Implement	Partially Implemented	Fully Implemented
á	a. School, teacher, and student access to appropriate instructional materials				
k	o. Encourage all students to take Algebra 1				
(c. Individual student assistance				
(d. Teacher and school support services				
e	e. Student and parent support services				
	. Teacher access to inservice training on content standards				
	g. Teacher access to inservice training on instructional techniques				
_	n. Administrator and teacher access to inservice training for working with diverse student populations and different learning styles	Ö	Ö	Ö	Ö
-					
-					
-					
	What plans or strategies do you and your faculty/staff have to help English Learners (El can succeed in meeting the requirements of the CAHSEE? At what stage are you in im			ge barrier	s so they
				ge barrier	s so they
				ge barrier	s so they

ecific benefits for y					
ecific benefits for ye					
·	our school and st	udents that you fee	l are associated w	rith the requirements	of the
			• • •	ration for or perform	nance or
		•	•	ents about other factors specific to your school that are influencing prepa munity conditions, economic changes, parental views, etc.)	ents about other factors specific to your school that are influencing preparation for or perform munity conditions, economic changes, parental views, etc.)

California High School Exit Examination Evaluation (CAHSEE) Teacher Name: **Teacher Longitudinal Sample Survey Spring 2001** School Name: Please provide the following information by marking in the circle of the appropriate response or by writing an **SECTION 1** appropriate response. All teachers should complete Section 1 (pages 1-4). Section 2 or 3, depending on primary **DIRECTIONS:** subject area, may be completed by the individual teachers or by a group of the appropriate subject area teachers. 4. What is your primary ethnic background? 1. What is your highest level of education? American Indian/Alaskan Native Bachelor's (4-year) degree Asian or Pacific Islander Some graduate school Black or African American, not Hispanic origin Master's Degree Caucasian, not Hispanic origin **Doctorate Degree** Hispanic/Latino Other (specify) Other (specify) 2. What is the primary subject area you teach? 5. What is your gender? English-Language Arts (E-LA) Female Mathematics (Math) Male 3. Are you certified in your primary subject area? 6. Including the 2000-2001 school year, how many years have you... Yesbeen a teacher? No (specify other area)been a teacher in your primary subject area?taught in your present school? _____ **About You and Your Classes** 7. \ sses

. What grade level do you teach? (Mark all that apply.) 9th 10th	 Think about the level of preparation that students in your class have in your subject area math or English-Language Arts (E-LA) for proficiency on the CAHSEE.
11th 12th	If you are a mathematics teacher , estimate the overall average percentage of students in each of the following categories: Excellent math preparation
8. What is your average enrollment per class period this	Good math preparation
year?	Fair math preparation
	Poor math preparation
	Total = 100%
9. What is the average percentage of the students in your classes who speak English fluently?	If you are an English-Language Arts teacher , estimate the overall average percentage of students in each of the following categories: Excellent E-LA preparation
90% - 99%	Good E-LA preparation
75% - 89%	Fair E-LA preparation
50% - 74%	Poor E-LA preparation
Less than 50%	Total = 100%
11. On average, how much time do you believe students in you classroom? None	r classes spend each week on your assignments outside of the

8.

9.

1 - 3 hours

More than 3 hours

b. Do worc. Work vd. Work ine. Take q	rk from their textbooks rk from supplemental material						
b. Do worc. Work vd. Work ine. Take q	rk from supplemental material						
c. Work vd. Work ine. Take q		s					
d. Work ii e. Take q	viiii nanus-on malenais. DNVS	ical models or manipulatives					
e. Take q	n pairs or small groups	, , , , , , , , , , , , , , , , , , ,					
	uizzes or tests						
f. Be ask		vledge to real-world situations					
		or its consequences (or math					
•	m or its solution)	(,					
•	reports or complete projects						
	ct research on issues or ideas	8					
	nt their work to the class						
() 16 -35	hours						
More the	han 35 hours lifornia High Schoo	l Exit Examination					
More the Cal 4. How much	han 35 hours lifornia High Schoo do you know about the:		C.	CAHSEE	Score Re	port?	
More the Cal 4. How much a. Californ	han 35 hours lifornia High Schoo	b. State Content Standards?	C.		Score Re	•	t the CAL
More the Cal 4. How much a. Californ Examination	han 35 hours Ifornia High Schoo do you know about the: ia High School Exit on (CAHSEE)?	b. State Content Standards?I do not know anything about the	C.	I do not	know anyt	port?	t the CAI
More the Cal How much a. Californ Examination	han 35 hours Ifornia High Schoo do you know about the: ia High School Exit on (CAHSEE)? ow anything about the	 b. State Content Standards? I do not know anything about the state content standards. 	C.	I do not	know anyt e report.	thing about	
More to the Cal How much a. Californ Examinatio I do not kno CAHSE	han 35 hours Ifornia High Schoo do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E.	 b. State Content Standards? I do not know anything about the state content standards. I have only general information 	c .	I do not score	know anyt e report. nly genera	thing about	on about
More the Cal I. How much a. Californ Examination I do not know CAHSE	han 35 hours lifornia High Schoo do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E. general information	 b. State Content Standards? I do not know anything about the state content standards. I have only general information about the content standards. 	c.	I do not score I have of CAH	know anyt e report. nly genera SEE score	thing about	on about
More to ut the Cal How much a. Californ Examinatio I do not kno CAHSE I have only about the	han 35 hours lifornia High School do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E. general information he CAHSEE.	 b. State Content Standards? I do not know anything about the state content standards. I have only general information about the content standards. I know essential information about 	C.	I do not score I have of CAH to ap	know anyt e report. nly genera SEE score ply it.	thing about al informati e report an	on about d how
More the Cal I. How much a. Californ Examination I do not know CAHSE I have only about the I know wha	han 35 hours lifornia High School do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E. general information he CAHSEE. t knowledge and skills	 b. State Content Standards? I do not know anything about the state content standards. I have only general information about the content standards. I know essential information about the content standards. 	c.	I do not score I have o CAH to ap	know anyt e report. nly genera SEE score ply it. enough abo	thing abouthing abouthing all information and the report and the countries out information and the countries are the countries and the countries are the cou	on about d how ation in th
More to ut the Cal How much a. Californ Examinatio I do not kno CAHSE I have only about th I know wha are cove	han 35 hours lifornia High School do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E. general information he CAHSEE. It knowledge and skills hered by the CAHSEE.	 b. State Content Standards? I do not know anything about the state content standards. I have only general information about the content standards. I know essential information about the content standards. I am very knowledgeable about 	c .	I do not score I have of CAH to ap I know e	know anyte report. nly genera SEE score ply it. nough abo SEE score	thing about al informati e report an out informate e report to	on about d how ation in thuse it for
More to ut the Cal How much a. Californ Examinatio I do not kno CAHSE I have only about th I know wha are cove	han 35 hours lifornia High School do you know about the: ia High School Exit on (CAHSEE)? ow anything about the E. general information he CAHSEE. It knowledge and skills hered by the CAHSEE. plans for administering	 b. State Content Standards? I do not know anything about the state content standards. I have only general information about the content standards. I know essential information about the content standards. 	c .	I do not score I have of CAH to ap I know e CAH	know anythe report. Inly general SEE score ply it. Inly genough about the score score score score in the score score in the score in	thing abouthing abouthing all information and the report and the countries out information and the countries are the countries and the countries are the cou	on about d how ation in thuse it for action.

Exit Examination					Very Well Prepared	Well Prepared	Prepared	Not Well Prepared	Not At A Prepared
awhen they are in 9th grade?									
bwhen they are in 10th grade?									
a. During this school year (2000- CAHSEE (e.g., faculty and de None Less than 6 hours	•		-		-	-	activities	related t	o the
6-15 hours									
16-35 hours									
More than 35 hours									
Examination you have recei	ved this year								
				_					
From Is and a summan 2	Excellent	Good	Fair	Poor					
From local sources?	Excellent	Good	Fair	Poor					
From local sources? From state sources?	Excellent	Good	Fair	Poor					
A. During this school year (2000-preparation activities related to None Less than 6 hours 6-15 hours 16-35 hours More than 35 hours	2001), how much tin to the CAHSEE (e.g.	ne, in total,	, do you ent plani	estimate ning, less	on plan re	view, etc	?		etion
From state sources? a. During this school year (2000-preparation activities related to None Less than 6 hours 6-15 hours 16-35 hours	2001), how much tin to the CAHSEE (e.g.	ne, in total, , departme	, do you ent plani	estimate ning, less	on plan re	view, etc	?		ction
A. During this school year (2000- preparation activities related to None Less than 6 hours 6-15 hours 16-35 hours More than 35 hours b. How much classroom instruct weren't for the CAHSEE (e.g.	2001), how much tin to the CAHSEE (e.g.	ne, in total, , departme	, do you ent plani	estimate ning, less	on plan re	view, etc	?		etion
A. During this school year (2000- preparation activities related to the None Less than 6 hours 6-15 hours 16-35 hours More than 35 hours b. How much classroom instructive weren't for the CAHSEE (e.g.) None Less than 6 hours	2001), how much tin to the CAHSEE (e.g.	ne, in total, , departme	, do you ent plani	estimate ning, less	on plan re	view, etc	?		ction
A. During this school year (2000- preparation activities related to the None Less than 6 hours 6-15 hours 16-35 hours More than 35 hours b. How much classroom instructive weren't for the CAHSEE (e.g.) None Less than 6 hours 6-15 hours	2001), how much tin to the CAHSEE (e.g.	ne, in total, , departme	, do you ent plani	estimate ning, less	on plan re	view, etc	?		ction
A. During this school year (2000- preparation activities related to the None Less than 6 hours 6-15 hours 16-35 hours More than 35 hours b. How much classroom instructive weren't for the CAHSEE (e.g.) None Less than 6 hours	2001), how much tin to the CAHSEE (e.g.	ne, in total, , departme	, do you ent plani	estimate ning, less	on plan re	view, etc	?		ction

California High School Exit Examination Evaluation

	1st column, mark the three (3) that you consider most important in CAHSEE preparation for your students.	For those activities you marked in the 1 column, mark the three (3) that you consider least important in CAHSEE preparation for your students.
No special preparation	0	0
Encourage students to work hard and prepare		
Encourage students (and through their parents) to take demanding courses	0	0
Provide individual/group tutoring		
Teach test-taking skills		
Increase classroom attention to content standards covered by the CAHSEE in the weeks preceding the CAHSEE	0	
Work with feeder school teachers		
Modify my instruction		
Talk with my students		
Add homework		
Administer "early warning" tests		
Use class test results to change instruction		
Use class test results to design remedial instruction	0	0
Encourage summer school attendance		
Suggest remedial classes rather than electives		
Talk or work with parents		
Other (specify)		
Talk or work with parents Other (specify) Please describe any specific changes you made in the nfluences you anticipate from the CAHSEE.	2000-2001 school year to your classroo	om instructional practices base

ased on what you know about your school, what do you predict the	Strongly				Stror
npact of the CAHSEE, will be on	Positive	Positive	No Effect	Negative	Nega
astudent motivation prior to taking the exam for the first time?					
bmotivation to excel for students who pass the first time?					
c motivation to excel for students who fail the first time?					
dparental involvement prior to the first required administration of the exam?					
eparental involvement for students who pass the exam?					
fparental involvement for students who fail the exam? gstudent retention rates?					
hstudent retention rates?					
ased on what you know about your school, what do you predict the influence	Considerably Improved	Improved	No Effect	Weakened	Consider Weaker
f the CAHSEE will be on instructional practices					
anext year (2001-2002)?					
bin 3 years (2003-2004)?					
, ,					

comments about one CAHSEE (e.g., o			ng preparation
			g preparatior
			g preparation
			ng preparation

HumRRO May 2001

Please complete Section 3 if you are a Mathematics teacher. (starting on p.12)

SECTION 2: About English-Language Arts(E-LA) and State Content Standards
DIRECTIONS: Section 2 concerns the ways in which students are prepared to pass the English-Language Arts of the CAHSEE.

Mathematics teachers should skip to Section 3.

2-1 Indicate respondent for this section of the survey.

Individual—English-Language Arts Teacher

Group—English-Language Arts Department Members (How many? _____)

Other (specify) ______

2-2 Based on your knowledge of the CAHSEE, at what level does your school's current curriculum cover the English-Language Arts standards tested by the CAHSEE?

Less than 1/4

1/4 - 1/2

About 3/4

Almost all

No knowledge of CAHSEE English-Language Arts standards

2-3 What plans does your district or school have to increase coverage of the English-Language Arts content standards assessed by the CAHSEE? (Mark all that apply.)

· · · · · · · · · · · · · · · · · · ·
Committee initiative to recommend modifying curriculum
Inservice training to modify instructional practices
Recommend changing graduation requirements to include English-Language Arts courses that enhance student success on the CAHSEE
None- English-Language Arts content standards already fully covered
Other (specify)

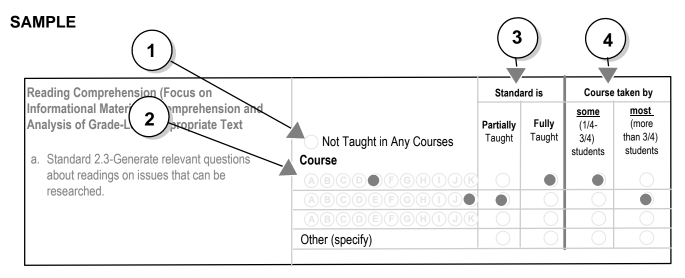
2-4 Based on your knowledge of the English-Language Arts standards assessed by the CAHSEE, what percentage of your current 9th grade students do you think will meet these standards by the end of 10th grade?

Fewer than 50%
50-74%
75-95%
Greater than 95%
Unsure

 HumRRO
 May 2001
 7

- 2-5 In developing the CAHSEE, several questions were tried out for each of the content standards. The standards below are ones where student performance was particularly low in the tryouts. We would like to know in which courses, if any, these standards are taught. For each standard, please complete the following steps:
 - 1 Decide whether it is taught in one or more of the courses offered in your district. If it is not, mark "Not Taught in Any Courses" and move to the next standard.
 - 2 If it is taught, identify up to three courses from the list below where the standard is taught. For each course, mark the letter, A through K, which corresponds to the course title from the list. There also is space to add the title of an additional course where the standard is taught.
 - 3 In the first two columns, mark one choice to indicate whether the standard is **partially** or **fully** taught in this course.
 - 4 In the last two columns, mark whether the course is only taken by **some students** (1/4 to 3/4) or is taken by **most students** (more than 3/4). *If fewer than 1/4 of your students take this course, do not mark either of these bubbles.*

List of Selected En	List of Selected English-Language Arts Courses					
Comprehensive English-Grade 7	World/Other Literature					
© Comprehensive English-Grade 8	H Composition					
Comprehensive English-Grade 9	 Language Structure/Language Arts 					
Comprehensive English-Grade 10	English as a Second Language					
American Literature	No Developmental Reading					
English Literature						



		Standard is		Course taken by	
Reading Comprehension (Focus on Informational Materials)	Not Taught in Any Courses Course	Partially Taught	Fully Taught	some (1/4- 3/4) students	most (more than 3/4) students
a. Standard 2.3-Generate relevant questions about readings on	ABCDEFGHIJK				
issues that can be researched.	ABCDEFGHIJK				
	ABCDEFGHIJK				
	Other (specify)	0	0	0	
b. Standard 2.8-Evaluate the credibility of an author's argument or defense of a claim by critiquing the relationship between	Not Taught in Any Courses Course				
generalizations and evidence, the comprehensiveness of evidence, and the way in which the author's intent affects the	ABCDEFGHIJK				
structure and tone of the text (e.g., in professional journals,	ABCDEFGHIJK				
editorials, political speeches, primary source material).	ABCDEFGHIJK				
	Other (specify)	0	0	0	
Literary Response and Analysis c. Standard 3.1-Articulate the relationship between the	Not Taught in Any Courses Course				
expressed purposes and the characteristics of different forms	ABCDEFGHIJK				
of dramatic literature (e.g., comedy, tragedy, drama,	ABCDEFGHIJK			Ŏ	
dramatic monologue).	ABCDEFGHIJK			Ŏ	
	Other (specify)	Ŏ	Ŏ	Ŏ	Ö
d. Standard 3.7-Recognize and understand the significance of various literary devices, including figurative language, imagery, allegory, and symbolism, and explain their appeal.	Not Taught in Any Courses Course				
anogory, and symbolism, and explain their appear.	ABCDEFGHIJK				$\overline{}$
	ABCDEFGHIJK				$\overline{}$
	ABCDEFGHDJK Other (specify)				
Standard 3.8-Interpret and evaluate the impact of ambiguities, subtleties, contradictions, ironies, and	Not Taught in Any Courses Course				
incongruities in a text.	ABCDEFGHIJK	0			
	ABCDEFGHIJK	0			
	ABCDEFGHIJK				
	Other (specify)	0	0	0	
f. Standard 3.12-Analyze the way in which a work of literature is related to the themes and issues of its	Not Taught in Any Courses Course				
historical period. (Historical approach)	ABCDEFGHIJK	0	0		0
	ABCDEFGHIJK				
	ABCDEFGHIJK				
	Other (specify)				

			Standard is		Course t	aken by	
	ting Strategies Standard 1.1-Establish a controlling impression or coherent	Not Taught in Any Courses Course	Partially Taught	Fully Taught	some (1/4- 3/4) students	most (more than 3/4) students	
	thesis that conveys a clear and distinctive perspective on the	ABCDEFGHIJK					
	subject and maintain a consistent tone and focus throughout the piece of writing.	ABCDEFGHIJK					
	the place of whiting.	ABCDEFGHIJK					
		Other (specify)	0	0	0		
h.	Standard 1.2-Use precise language, action verbs, sensory details, appropriate modifiers, and the active rather than the	Not Taught in Any Courses Course					
	passive voice.	ABCDEFGHIJK					
		ABCDEFGHIJK					
		ABCDEFGHIJK					
		Other (specify)	0	0	0	0	
i.	Standard 1.5-Synthesize information from multiple sources and identify complexities and discrepancies in the information and	Not Taught in Any Courses Course					
	the different perspectives found in each medium (e.g., almanacs, microfiche, news sources, in-depth field studies,	ABCDEFGHIJK					
	speeches, journals, technical documents).	ABCDEFGHIJK					
	operation, journals, tearminal accuments).	ABCDEFGHIJK					
		Other (specify)	0	0	0	0	
Vrit	tten and Oral English Language Conventions Standard 1.2-Understand sentence construction (e.g.,	Not Taught in Any Courses Course					
J.	parallel structure, subordination, proper placement of	ABCDEFGHIJK					
	modifiers) and proper English usage (e.g., consistency of	ABCDEFGHIJK					
	verb tenses).	ABCDEFGHIJK					
		Other (specify)	Ŏ	Ŏ	Ŏ	Ŏ	
k.	Standard 1.3-Demonstrate an understanding of proper English usage and control of grammar, paragraph and sentence structure, diction, and syntax.	Not Taught in Any Courses Course					
	oracialo, alonom, and symaxic	ABCDEFGHIJK					
		ABCDEFGHIJK					
		ABCDEFGHIJK					
		Other (specify)	0	0	Ö	0	
	ting Applications (Genres and Their Characteristics) Standard 2.4-Write persuasive compositions:	Not Taught in Any Courses					
	Structure ideas and arguments in a sustained and logical fashion.	Course					
	Use specific rhetorical devices to support assertions (e.g., appeal	ABCDEFGHIJK					
	to logic through reasoning; appeal to emotion or ethical belief;	ABCDEFGHIJK					
	relate a personal anecdote, case study, or analogy).	ABCDEFGHIJK					
C.	Clarify and defend positions with precise and relevant evidence, including facts, expert opinions, quotations, and expressions of	Other (specify)					
d.	commonly accepted beliefs and logical reasoning. Address readers' concerns, counterclaims, biases, and						

Writing Applications (Genres and Their Characteristics) - continued

- m. Standard 2.5 Write business letters:
- a. Provide clear and purposeful information and address the intended audience appropriately.
- b. Use appropriate vocabulary, tone, and style to take into account the nature of the relationship with, and the knowledge and interests of, the recipients.
- c. Highlight central ideas or images.
- d. Follow a conventional style with page formats, fonts, and spacing that contribute to the document's readability and impact.

_	Standa	ard is	Course t	aken by
Not Taught in Any Courses Course	Partially Taught	Fully Taught	some (1/4- 3/4) students	most (more than 3/4) students
ABCDEFGHIJK				
ABCDEFGHIJK				
ABCDEFGHIJK				
Other (specify)				

2-6	Please write any comments, specific to your district, schools, and students, about the English-Language Arts content standards, the CAHSEE, and opportunities for students to learn the content addressed by the standards.

Thank you for your cooperation.

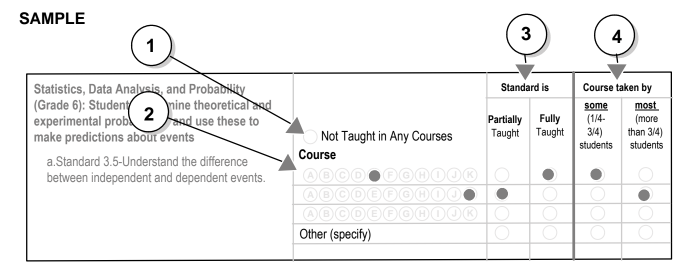
DIRECTIONS: Section 3 concerns the ways in which students are prepared to pass the mathematics standards tested by the CAHSEE. English-Language Arts teachers should skip this section. 3-1 Indicate respondent for this section of the survey. Individual—Mathematics Teacher Group—Mathematics Department Members (How many?) Other (specify) 3-2 Based on your knowledge of the CAHSEE, at what level does your school's current curriculum cover the mathematics standards tested by the CAHSEE? Less than 1/4 1/4 - 1/2 About 3/4 Almost all No knowledge of CAHSEE mathematics standards 3-3. What plans does your district or school have to increase coverage of the mathematics content standards assessed by the CAHSEE? (Mark all that apply.) Committee initiative to recommend modifying curriculum Inservice training to modify instructional practices Recommend changing graduation requirements to include mathematics courses that enhance student success on the CAHSEE None - Mathematics content standards already fully covered Hire more algebra teachers Other (specify) 3-4. Based on your knowledge of the mathematics standards assessed by the CAHSEE, what percentage of your current 9th grade students do you think will meet these standards by the end of 10th grade? Fewer than 50% 50-74% 75-95% Greater than 95% Unsure

About Mathematics and State Content Standards

SECTION 3:

- 3-5 In developing the CAHSEE, several questions were tried out for each of the content standards. The standards below are ones where student performance was particularly low in the tryouts. We would like to know in which courses, if any, these standards are taught. For each standard, please complete the following steps:
 - 1 Decide whether it is taught in one or more of the courses offered in your district. If it is not, mark "Not Taught in Any Courses" and move to the next standard.
 - 2 If it is taught, identify up to three courses from the list below where the standard is taught. For each course, mark the letter, A through K, which corresponds to the course title from the list. There also is space to add the title of an additional course where the standard is taught.
 - 3 In the first two columns, mark one choice to indicate whether the standard is **partially** or **fully** taught in this course.
 - 4 In the last two columns, mark whether the course is only taken by **some students** (1/4 to 3/4) or is taken by **most students** (more than 3/4). If fewer than 1/4 of your students take the course, do not mark either of these bubbles.

List of Selected Mathematics Courses						
A General Math	(Plane) Geometry					
Math A	Integrated Math I					
Math B	Integrated Math II					
Pre-Algebra	Consumer Math					
Beginning Algebra	Remedial Math					
Intermediate Algebra						



	tistics, Data Analysis, and Probability (Grade 6): Students	Standa	ard is	Course taken by		
	ermine theoretical and experimental probabilities and use thes nake predictions about events			some	most	
	Standard 3.5-Understand the difference between independent and dependent events.	Not Taught in Any Courses Course	Partially Taught	Taught	(1/4- 3/4) students	(more than 3/4) students
and dependent events.		ABCDEFGHIJK				
		ABCDEFGHIJK				
		ABCDEFGHIJK				
		Other (specify)				
line	ebra and Functions (Grade 7): Students graph and interpret ar and some nonlinear functions	Not Taught in Any Courses Course				
b	Standard 3.1-Graph functions of the form y=n ² and y=n ³	ABCDEFGHIJK				
	and use in solving problems.	ABCDEFGHIJK				
		ABCDEFGHIJK				
		Other (specify)				
c. Standard 3.4-Plot the values of quantities whose ratios are always the same (e.g., cost to the number of an item, feet to inches, circumference to diameter of a circle). Fit a line to the plot and understand that the slope of a line equals the [ratio of the] quantities.		Not Taught in Any Courses Course				
		ABCDEFGHIJK		0		<u> </u>
		ABCDEFGHIJK		0		
		ABCDEFGHIJK				
		Other (specify)				
Pytl and	surement and Geometry (Grade 7): Students know the hagorean theorem and deepen their understanding of plane solid geometric shapes by constructing figures that meet en conditions and by identifying attributes of figures	Not Taught in Any Courses Course		0		0
Ь	Standard 3.2-Understand and use coordinate graphs to plot	ABCDEFGHIJK				
-	simple figures, determine lengths and areas related to them,					
and determine their images under translations and reflections.		(A)(B)(C)(D)(E)(F)(G)(H)(I)(J)(K)				0
		Other (specify)	0	0	0	0
Ī	and determine their images under translations and reflections.	Other (specify) Not Taught in Any Courses	0	0	0	0
Ī	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in	Other (specify) Not Taught in Any Courses Course	0	0		
Ī	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer	Other (specify) Not Taught in Any Courses Course ABCDEFGHUJK		0		
Ī	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in	Other (specify) Not Taught in Any Courses Course ABCDEFGHIJK	0	0		
Ī	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer graphically. Students are able to solve a system of two linear	Other (specify) Not Taught in Any Courses Course ABCDEFGHUJK				
е	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer graphically. Students are able to solve a system of two linear inequalities in two variables and to sketch the solution sets. Standard 10.0-Students add, subtract, multiply, and divide monomials and polynomials. Students solve multi-step	Other (specify) Not Taught in Any Courses Course ABCDEFGHIJK ABCDEFGHIJK				
е	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer graphically. Students are able to solve a system of two linear inequalities in two variables and to sketch the solution sets. Standard 10.0-Students add, subtract, multiply, and divide	Other (specify) Not Taught in Any Courses Course ABCDEFGHIJK ABCDEFGHIJK Other (specify) Not Taught in Any Courses				
е	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer graphically. Students are able to solve a system of two linear inequalities in two variables and to sketch the solution sets. Standard 10.0-Students add, subtract, multiply, and divide monomials and polynomials. Students solve multi-step	Other (specify) Not Taught in Any Courses Course ABCBEFGHIK Other (specify) Not Taught in Any Courses Course				
e	and determine their images under translations and reflections. ebra 1 Standard 9.0-Students solve a system of two linear equations in two variables algebraically and are able to interpret the answer graphically. Students are able to solve a system of two linear inequalities in two variables and to sketch the solution sets. Standard 10.0-Students add, subtract, multiply, and divide monomials and polynomials. Students solve multi-step	Other (specify) Not Taught in Any Courses Course ABCDEFGHOK Other (specify) Not Taught in Any Courses Course ABCDEFGHOK Other (specify)				

Course taken by

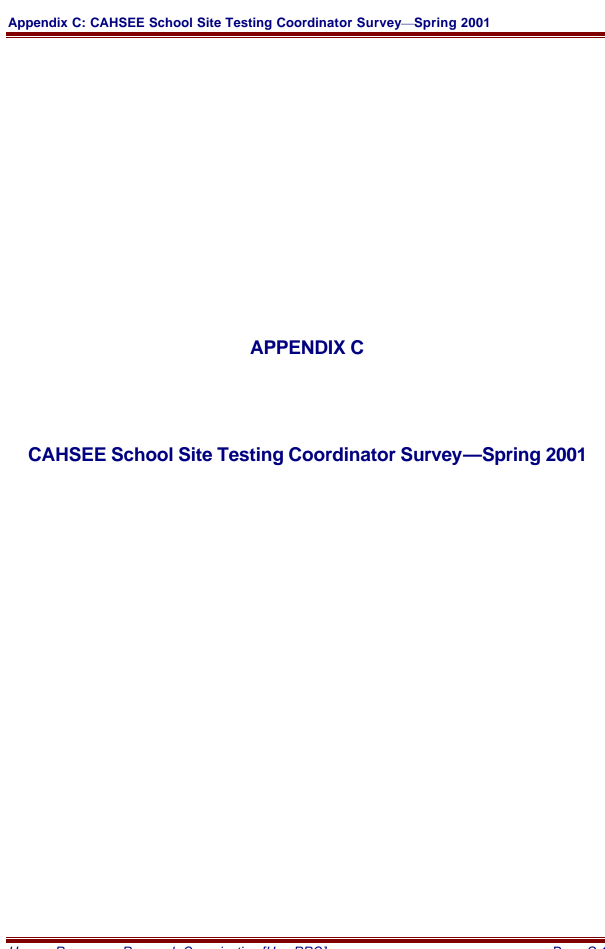
Standard is

	Standard 15.0-Students apply algebraic techniques to solve rate problems, work problems, and percent mixture problems.	Not Taught in Any Courses Course	Partially Taught	Fully Taught	some (1/4- 3/4) students	most (more than 3/4) students
	no production, training reasoning, und personing training problemes.	ABCDEFGHIJK				
		ABCDEFGHIJK				
		ABCDEFGHIJK				
		Other (specify)				
3-6.	Please write any comments, specific to your district, schoo CAHSEE, and opportunities for students to learn the conter	ls, and students, about the mathematint addressed by the standards.	ics conte	nt stand	ards, the	

Algebra 1 - continued

Thank you for your cooperation.

Independent	Evaluation	of CAHSEE:	Analysis of the	2001	Administration



Independent	Evaluation of	CAHSEE:	Analysis of	f the 2001	Administration

	_
School Name:	

California High School Exit Examination Evaluation CAHSEE School Site Testing Coordinator Survey Spring 2001 9th Grade Administration

DIRECTIONS: This survey should be completed by the person primarily responsible for CAHSEE test coordination at your school. Please provide the following information by marking in the circle of the appropriate response or by writing an appropriate response.

Principal Assistant Principal No Test Coordinator Counselor Teacher Other (please specify) 2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math	What is your position?	5. Do you think that any of the information you received is
Assistant Principal Test Coordinator Counselor Teacher Other (please specify) 2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) No No No	Principal	unrealistic?
Counselor Teacher Other (please specify) 2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Assistant Principal	○ No
Teacher Other (please specify) 2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Test Coordinator	Yes (please describe)
Other (please specify) 2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Counselor	
2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Teacher	
2. Which part(s) of the CAHSEE did you coordinate? E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Other (please specify)	
E-LA only Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No		-
Math only E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	2. Which part(s) of the CAHSEE did you coordinate?	
E-LA and Math 3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	E-LA only	
3. Where did you get information on how to administer the CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	Math only	
CAHSEE? (Mark all that apply.) CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	E-LA and Math	
CDE workshop Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	3. Where did you get information on how to administer the	
Directions for school site testing coordinator Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No No Yes (please describe) Directions for school site testing coordinator District workshop Other (please specify) 6. Did you face any problems that were not covered in the information you received? No	CAHSEE? (Mark all that apply.)	
Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No	CDE workshop	
Directions for test administrator District workshop Other (please specify) 4. Was any of the information you received confusing? No No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No		
Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) Other (please specify) 6. Did you face any problems that were not covered in the information you received? No	-	
Other (please specify) 4. Was any of the information you received confusing? No Yes (please describe) Other (please specify) 6. Did you face any problems that were not covered in the information you received? No		
4. Was any of the information you received confusing? No Yes (please describe) 6. Did you face any problems that were not covered in the information you received? No		
No Yes (please describe) information you received? No		-
No Yes (please describe) No	4. Was any of the information you received confusing?	
Yes (please describe) No	○ No	information you received?
		○ No
Tes (piease describe)	Yes (please describe)	
		- (please describe)
		-
		-
		-
		-
		-
		-

7. What did you do to prepare proctors and monitors? (Mark all				12. What accommodations did you provide for:							
	/.) preparation ducted wo								Special Education Students? (Mark all that apply.)	EL students? (Mark all that apply.)	
	Distributed excerpts of AIR manuals						Calculato	rs			
		•	ep procedur				Word glos	ssary			
				•			Scribe	,			
	Other (please specify)										
	or (produce	opoony.	,				Braille				
							Large forr	mat booklets			
8. Did you take advantage of the option to have NCS pre-code answer sheets?						e-code	Other (sp		0	0	
No	116619 :										
Yes9. Will you to administrate		ntage o	f the pre-co	ding op	tion for t	he next	you adr	minister CAH	ovide more accommoda SEE?		
No Yes Not s	sure						14. What di	=	ı students who finished	the first	
-	10. What proportion of students in each category do you estimate you tested? None Fewer than About Most All				u estimate	Had them stay in the room until the scheduled break Had them wait outside the room until the scheduled break					
			Half	Half		Present	Other	r (please spec	ify)		
English Learn	ners (EL)	<u> </u>					15. What di	d you do with	students who had not	finished by the	
Special Ed							break b	etween sessi	ons?		
Muc Low Abo	test comp th lower er ut the sam	oare wit			-	raders who our school?	Delay Had a af Had s Move Other 16. What did	yed the break all students talk ter the break students who we at students who replease speced you do with ras scheduled		hed ed, finish the section ough the break other room finished by the tim	
								students work r (please spec	through lunch ify)		

17.	What did students in other grades do during the day of testing? Special school-wide activity Regular classes but revised schedule Regular classes and regular schedule Other (please specify)		What impact did the testing have on attendance of the other grades? Higher attendance than normal No impact Lower attendance than normal How do you plan to use the results? (Mark all that apply.)
			Guide individual counseling decisions
18.	What impact did the testing have on attendance of 9th graders?		Revise current courses Design remedial courses Other (please specify)
	Higher attendance than normal No impact Lower attendance than normal		
21	. What will you do differently for the next CAHSEE administration	· ?	
	•		
	Thank you for L	jou	ir cooperation.